**Educational Series of Ynabeea** 

# Homework

The road to my 1 2 3

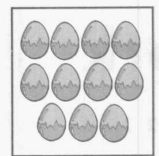
Part 2

The author

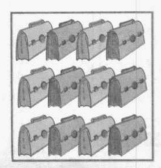
**Mohamed Elkady** 

All rights reserved to Ynabeea Company

Deposit No. 21708/2006



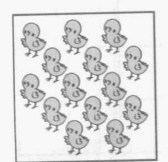
11	11		Ville	V + 11	
11		į.	esvis3		
				S 55	
	43	In Dean	CAS.		



12	12	E-			
12					
	+12 13	promi			
				IPON I	0. 90
\$674.5		hago	aG:		



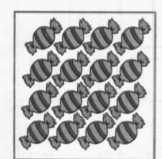
13	13	3/3	
13			
		1.00	9.68



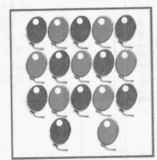
14	14	- 46	
14			
		i di	



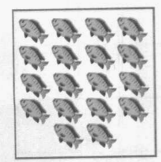
15	15	51	4	
15				
				- 20
			9	



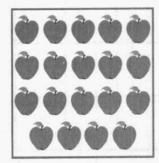
16	16	k.jr	100	
16				
e li				
		i.		



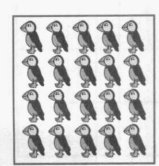
17	17	72	allib Uu	
17				
		L.		
		1-9		



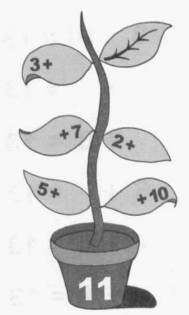
18	18	. 67	
18			
		1	

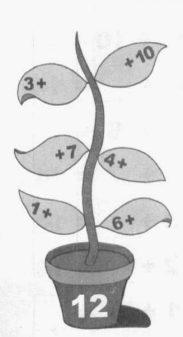


19	19			
19				
			bý i i	



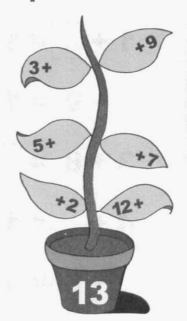
20	20			
20				
		i		
			7	
			1 2	
				3

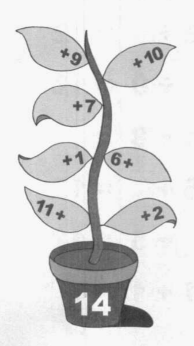




$$3 + 10 = 13$$

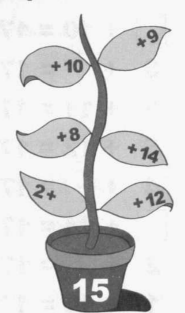
$$11+2=13$$

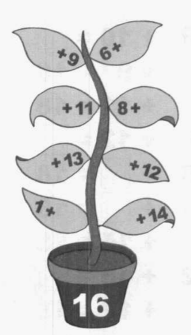


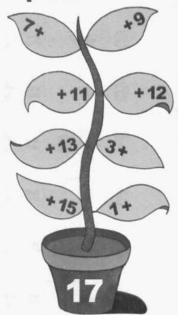


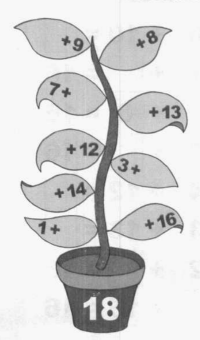
$$4 + 10 = 14$$

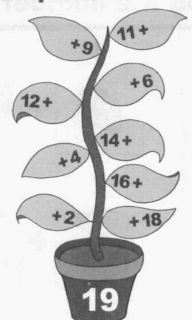
$$7 + 8 = 15$$

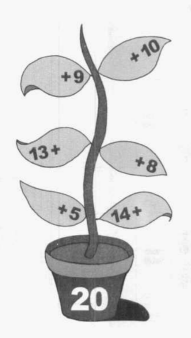




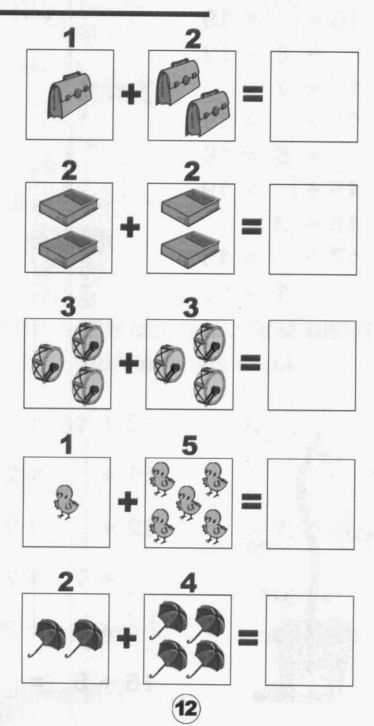




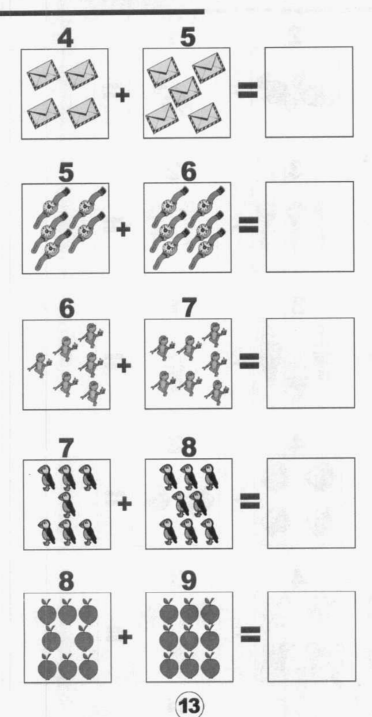




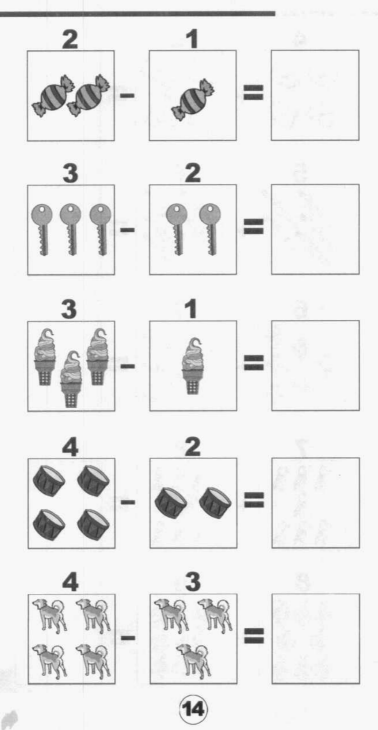
# Add the numbers :-



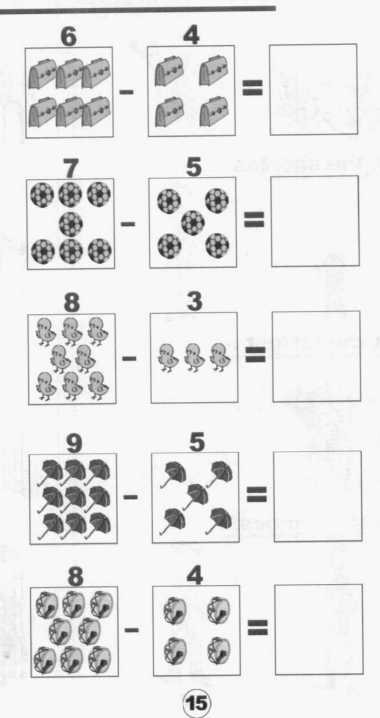
#### Add the numbers :-

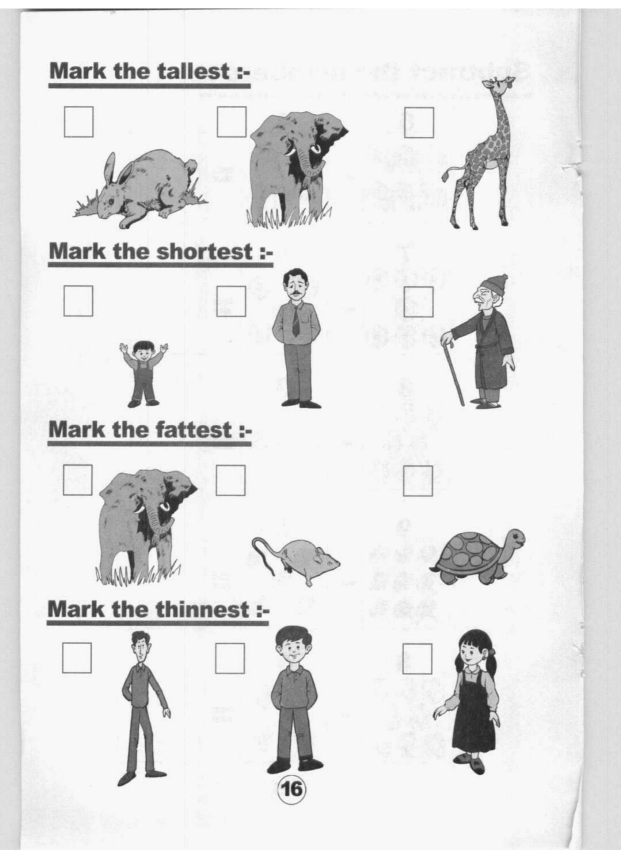


#### Subtract the numbers :-



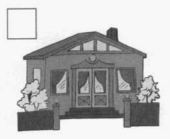
#### Subtract the numbers :-





#### Mark the nearest :-







#### Mark the farthest :-







#### Mark the fastest :-







#### Mark the slowest :-







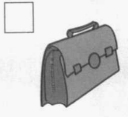




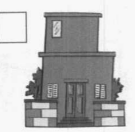
#### Mark the open :-







#### Mark the closed :-







#### Mark the full :-







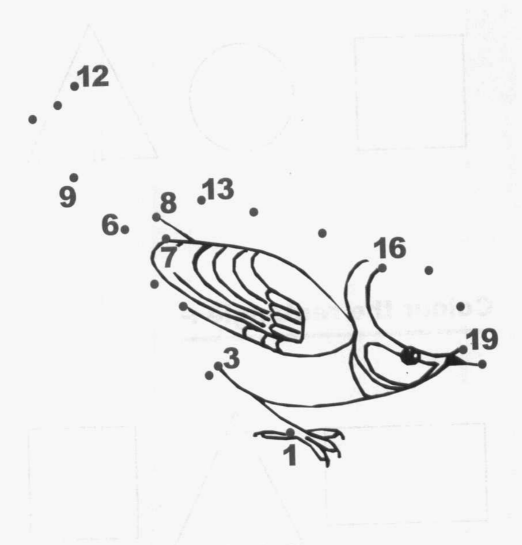
#### Mark the empty :-



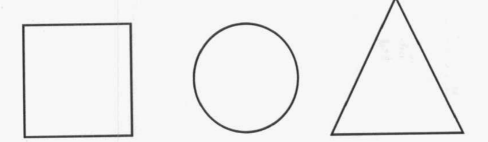




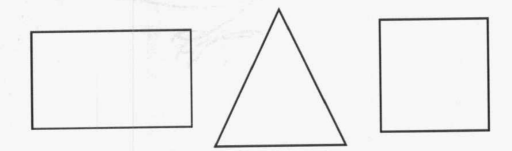
# Complete and match the numbers to complete the picture :-



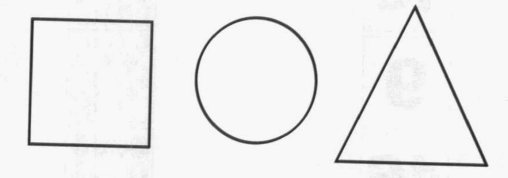
# Colour the circle :-



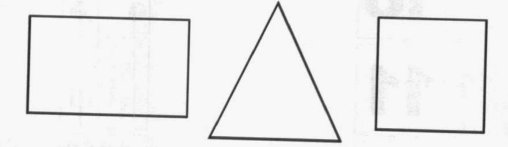
### Colour the rectangle :-



# Colour the triangle :-



# Colour the square :-



### Match :-















#### Match:







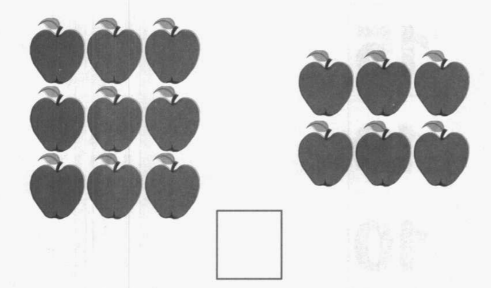




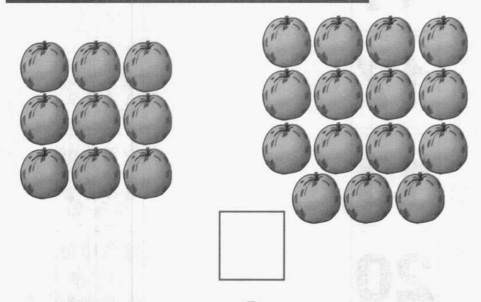




# Write the smaller number :-



## Write the bigger number :-

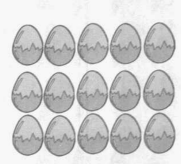


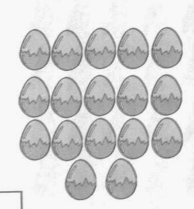
# Write the smaller number :-



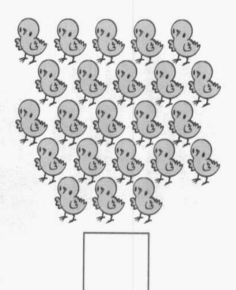


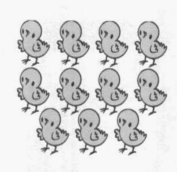
# Write the bigger number :-

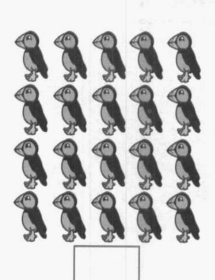


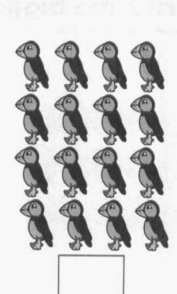


#### Count and write the number :-









# Put the suitable mark = - +:-

